

User Manual

PTB-2 in 1

Height Measuring Instrument



This product has the characteristics of high precision, good stability, easy to use, long life and so on. The structure of the height test of this product belongs to the mechanical type, which is more convenient to use and environmentally friendly. Widely used in hotels, families, gyms, sports and other fields.

Main technical performance

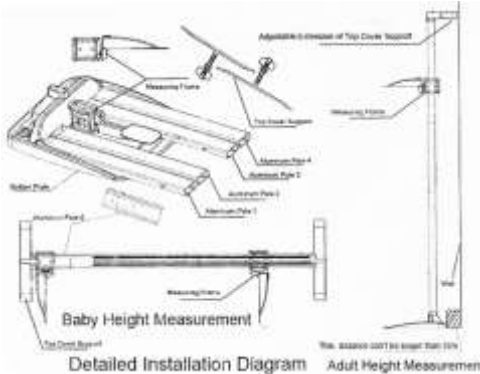
Specification	
Model	PTB-2in1
Measure	0 ~ 212 cm
Scale	20 ~ 212 cm
Pole material	Aluminium
Base material	ABS plastic
Head stopper material	ABS plastic
Construction	Knock Down
Resolution	1 mm
Dimension	Baby 445 x 365 x 2240 mm Adult 1310 x 420 x 135 mm
Weight	≤ 3,5 Kg

Features

Weight can be measured with electronic scales and its height can be measured by adjusting the measuring frame

Installation method

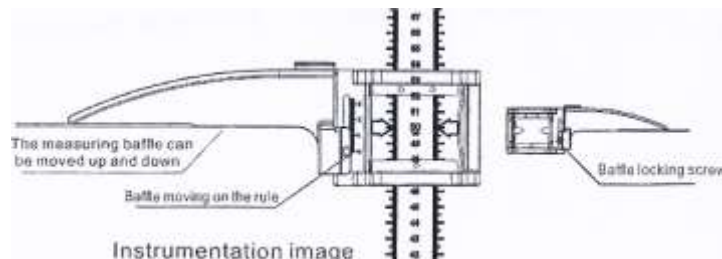
1. Separate packing is used for packing and transportation (1) bottom plate, (2) aluminum pole, (3) measurement frame, (4) Top cover support.



2. When using, open the packaging, place the bottom plate on flat surface, insert the rubber column at the bottom of aluminum pole with starting point of 20CM into the hole of bottom plate, then put the measuring frame into aluminum pole, the rest aluminum poles are superimposed according to scale. After installed aluminum poles, finally press top cover support into the top of aluminum pole in the right position.
3. If measuring the height of infant baby, it only needs partial parts, as below pictures aluminum pole 1, aluminum pole 2, aluminum pole 5, top cover support(2pcs), measuring frame (2pcs))

Usage method

1. Place the installed height measuring instrument on the flat ground, the instrument can't be measured until it is stable. Better to put it on the wall before using.
2. Move the measuring frame up above the measuring head.
3. Measure the back of person against the height rod when measuring.
If increasing electronic scale to weight measure height, check the height of electronic scale first, then place the scale on the bottom plate of height measuring instrument. Loosen the locked screw of measuring baffle by hand



4. And move the baffle up as the corresponding height of scale, lock the screw by hand after moved the measuring baffle.

Warranty and Service

Warranty

PT. SINKO PRIMA ALLOY guarantees that PT. SINKO PRIMA ALLOY has complied with the table specifications of the product and will be free from defects in materials and workmanship that occur within the warranty period.

Warranty does not apply if:

1. Damage occurs due to handling when shipping expeditions.
2. Damage caused by improper use or maintenance.
3. Damage caused by changes or repairs by anyone not authorized by PT. SINKO PRIMA ALLOY.
4. Damage caused by accident.

Replacement or removal of serial number labels and manufacture labels.

If a product covered by this warranty is determined to be defective due to faulty materials, defective components or workmanship and a warranty claim is made within the warranty period, PT. SINKO PRIMA ALLOY at its sole discretion repairs or replaces damaged parts free of charge. PT. SINKO PRIMA ALLOY will not provide a replacement product for use while the defective product is being repaired.

Contact Information

If you have any questions regarding maintenance, technical specifications or device malfunction, please contact your local distributor

PT. SINKO PRIMA ALLOY
TAMBAK OSOWILANGUN STREET NO. 61
OSOWILANGUN PERMAI WAREHOUSE BLOCK E7-E8
SURABAYA - 60191
No. Phone : 031-7492882, 74828816, 7482835
E-mail: sinkoprima@gmail.com
Websites: www.elitech.co.id

SPA-BM/PROD-101. 23 Mei 2023. Rev.01